I Claim:

- 1. An activity enhanced liquid system for a contained liquid volume located in a transition region comprising:
- 5 a gate pivotally mounted in a liquid container; and

a dispensing device secured to said gate with said dispensing device comprising a dispensing container having a liquid dispensable material contained therein for dispensing the liquid dispensable at a first rate when the gate is stationary condition and at a second rate the gate pivots in response to waves in the liquid system.

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- 2. The liquid system of claim 1 wherein the containers are removable mounted on said gate and each of the containers are located below a liquid line of the liquid container.
- The liquid system of claim 1 including at least two containers on said gate with atleast one of said containers containing an ion generation material.
 - 4. The liquid system of claim 1 including at least two containers on said gate with at least one of said containers containing a halogen.
- 5. The liquid treatment system of claim 1 including a pair of slotted channels for holding a dispensing container on said gate and said gate comprises a weir in a swimming pool.
 - 6. A liquid system for a contained liquid volume comprising:
- a liquid conduit;

a dispensing device locate in a transition region with said dispensing device secured to said liquid conduit with said dispensing device comprising a dispensing container having

a liquid dispensable material contained therein for dispensing the liquid dispensable material at a first rate when the there is no liquid flow through the liquid conduit and at a second rate in response to liquid flowing through the liquid conduit.

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- 7. The liquid system of claim 6 including a member for frictionally engaging said liquid inlet and said dispensing device to hold the dispensing in the liquid flow path as liquid enters said inlet.
- 10 8. The liquid system of claim 6 including a diverter for controlling the amount of liquid flowing through said dispensing device.
 - 9. The liquid system of claim 6 wherein the dispensing device includes a set of fingers for frictionally engaging the liquid inlet.

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10. The liquid system of claim 6 wherein the dispensing material comprises an ion generation material.

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11. The liquid system of claim 6 wherein the conduit is a liquid inlet for receiving a liquid stream from a body of water.

The liquid system of claim 6 wherein the conduit is a liquid outlet for directing a

stream of liquid into a body of water.

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13. The liquid system of claim 6 wherein the dispenser housing is mounted in the conduit.

- 14. The liquid system of claim 6 wherein the dispenser housing is mounted on a container wall.
- 5 15. A liquid system for a contained liquid volume comprising:
 - a filter housing;

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- a filter having an end cap located in said housing;
- a stand positioned proximate said filter;
- a dispensing device secured to said stand with said dispensing device comprising a

 dispensing container having a liquid dispensable material contained therein for dispensing
 the liquid dispensable material at a first rate when the there is no flow past the filter and at a
 second rate in response to liquid flowing through the filter.
- The liquid system of claim 15 including a central passage located in the end cap;
 a support member, said support member having a resilient base for securement to said end cap.
 - 17. The liquid system of claim 15 wherein the dispensing material comprises an ion yielding material.
 - 18. The liquid system of claim 15 including at least two dispensing devices on said stand for holding at least two dispensing devices thereon.
- 19. The liquid system of claim 18 wherein at least one of the dispensing devices
 25 contains a halogen and the other dispensing device includes a container for holding the
 liquid dispensable material therein, with the container having an outlet passage for liquid to

flow therethrough while maintaining undispensed liquid dispensable material in the container.

- 20. A liquid system for a contained liquid volume comprising:
- 5 a liquid filter housing having a chamber therein;

a cap on said liquid filer housing, said cap having an opening therein for mounting a dispenser thereto with the dispenser able to permit liquid flowing therethrough to generate the dispersant at a second rate when the liquid is flowing through said liquid filter housing and at a first rate when the liquid is not flowing though said liquid filter housing.

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- 21. The liquid system of claim 20 including a dispenser having a set of threads thereon for thread engagement with a set of threads extending around the opening in said cap.
- 22. The liquid system of claim 20 including a dispenser having a housing containing an ion yielding material.
 - 23. The liquid system of claim 20 including a dispenser having a flange and a sealing ring for sealing the dispenser to said cap.
- 20 24. The liquid system of claim 20 wherein at least two dispensers are mounted in said cap with each extending partially into the chamber.
 - 25. The liquid system of claim 20 wherein the dispensers contain a finger grip to permit to hand removal of the dispensers from the filter cap.

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26. The liquid system of claim 20 wherein the filter is located on a high pressure side of a filter housing.

27. The liquid system of claim 20 wherein the filter is located on the low pressure side of a filter housing.